

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	179812	(bisphenol novolak novolac epoxy) near5 resin epicote epikote	US-PGPUB; USPAT	OR	ON	2009/02/09 20:30
S2	9346	phenoxy adj2 resin	US-PGPUB; USPAT	OR	ON	2009/02/09 20:31
S3	220358	(acryl\$4 methacryl\$4) near3 (monomer\$2 oligomer \$2 comonomer methyl ethyl butyl alkyl urethane epoxy) (diacrylate triacrylate tetracrylate) near3 ((ethylene diethylene propylene butylene) adj glycol propanediol butanediol trimethylolpropane) (maleimide citraconimide nadimide) near5 (monomer oligomer comonomer)	US-PGPUB; USPAT	OR	ON	2009/02/09 20:31
S4	27879	(polymer\$4 resin polyethylene polystyrene acryl\$4) near7 (particle core nucleus) same (plat\$4 encapsulat\$4 coat\$4 surface layer shell) with (metal\$4 Cu copper silver ag gold au pd palladium pt platinum Ni nickel)	US-PGPUB; USPAT	OR	ON	2009/02/09 20:32
S5	17235	252/500,506,512-514.ccls. 428/402-404,407,901.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/09 20:32
S6	337	(S4 and S5) and (anisotropic \$5 circuit near5 connect\$4)	US-PGPUB; USPAT	OR	ON	2009/02/09 20:33
S7	90	(S4 and S5) and (anisotropic \$5 and circuit near5 connect \$4)	US-PGPUB; USPAT	OR	ON	2009/02/09 20:33
S8	298	S6 and ((particle particulate grain) near5 (size diameter micron "mu.m") (size diameter) near5 (micron "mu.m"))	US-PGPUB; USPAT	OR	ON	2009/02/09 20:34
S9	247	S6 and S1	US-PGPUB; USPAT	OR	ON	2009/02/09 20:34
S10	54	S6 and S1 and S2	US-PGPUB; USPAT	OR	ON	2009/02/09 20:35
S11	144	S6 and S3	US-PGPUB; USPAT	OR	ON	2009/02/09 20:35

S12	119	S6 and S3 and S1	US-PGPUB; USPAT	OR	ON	2009/02/09 20:36
S13	33	S6 and S3 and S1 and S2	US-PGPUB; USPAT	OR	ON	2009/02/09 20:36
S14	168	(S1 and S2 and S4) and (anisotropic\$5)	US-PGPUB; USPAT	OR	ON	2009/02/09 20:37
S15	101	(S1 and S2 and S3 and S4) and (anisotropic\$5)	US-PGPUB; USPAT	OR	ON	2009/02/09 20:38
S16	83	(polymer\$4 resin polyethylene polystyrene acryl\$4) near7 (particle core) same (plat\$4 encapsulat\$4 coat\$4 surface) with (metal\$4 Cu copper silver ag gold au pd palladium pt platinum Ni nickel) and (epoxy bisphenol novolak phenoxy \$5acrylate maleimide polymer resin) and (anisotropic\$5 and circuit near5 connect\$4)	EPO; JPO; DERWENT	OR	ON	2009/02/09 20:44
S17	22	(polymer\$4 resin polyethylene polystyrene acryl\$4) near7 (particle core) same (plat\$4 encapsulat\$4 coat\$4 surface) with (metal\$4 Cu copper silver ag gold au pd palladium pt platinum Ni nickel) and (resin polymer binder epoxy \$5acrylate maleimide) and (anisotropic \$5)	USOCR	OR	ON	2009/02/09 20:44
S18	72	(ARI FUKU near2 MOTOHIRO WATANABE near2 ITSUO GOTOU near2 YASUSHI KOBAYASHI near2 KOWJI KOJIMA near2 KAZUYOSHI).in. and connecting near5 circuit and (epoxy \$5acrylate maleimide novolak phenoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/09 20:45
S19	47	("2001189171" "08293526" "04030542" "59120436" "60191228" "01051787" "07090237" "979854" "996321" "1085790" "2001189171" "09329796" "10199930" "07005487" "2001164210" "09199206" "2001283637" "2000040418" "11329069"). PN.	EPO; JPO; DERWENT	OR	ON	2009/02/09 20:48

S20	2	("6344156" "20020034620").PN.	US-PGPUB; USPAT	OR	ON	2009/02/09 20:49
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